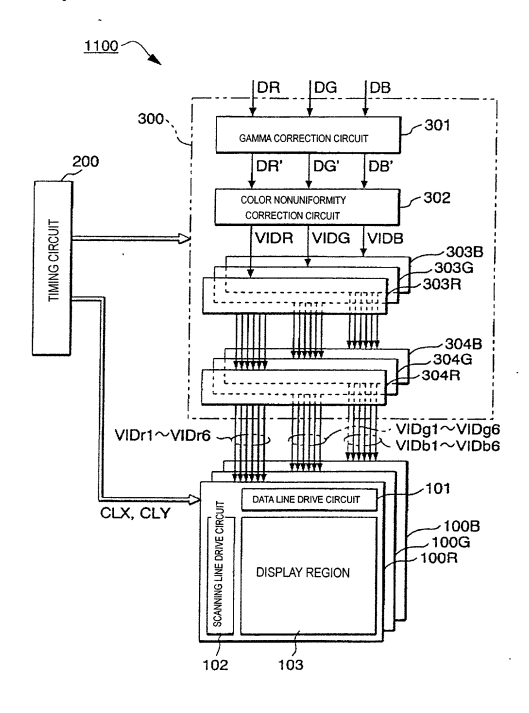
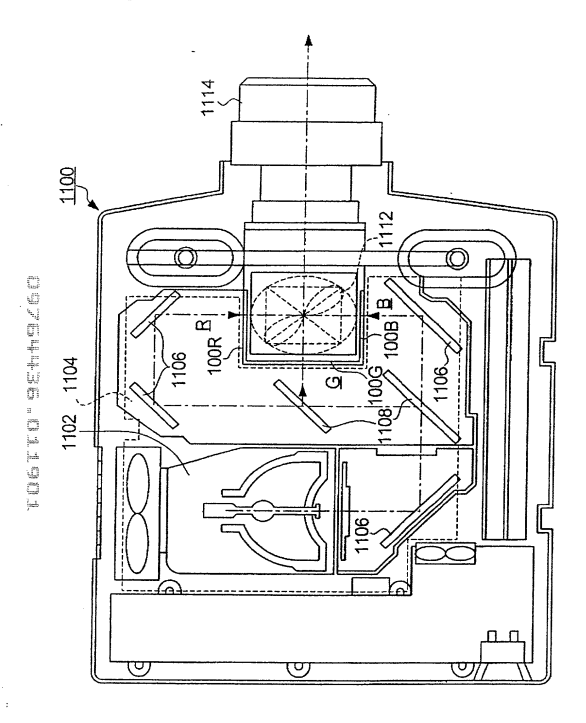
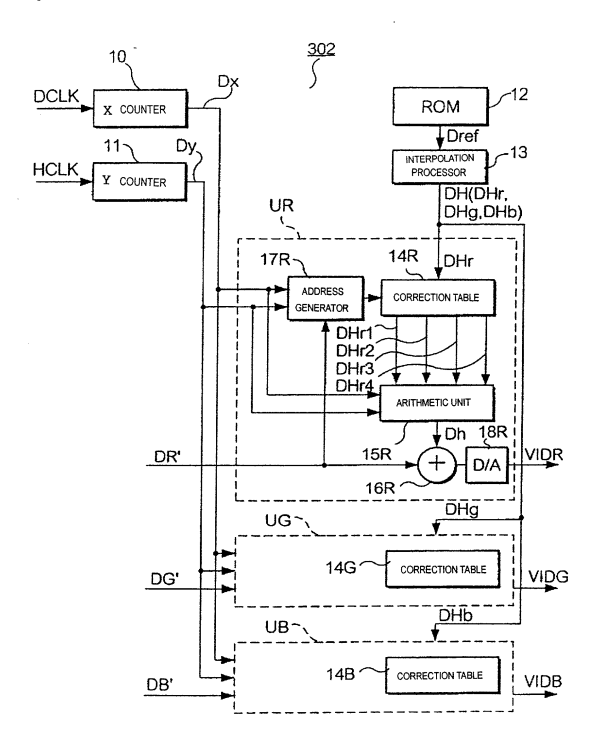
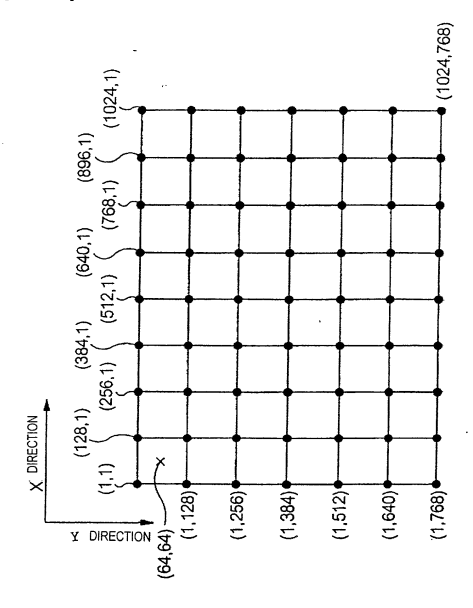
[NAME OF DOCUMENT] DRAWINGS [FIG. 1]

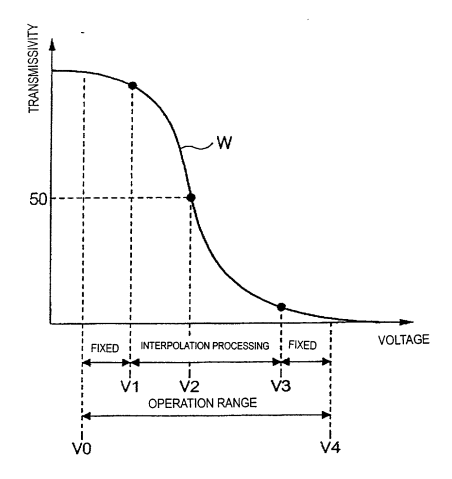






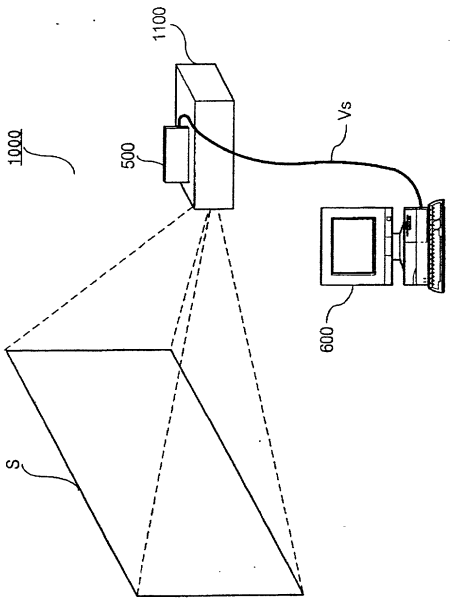


[FIG. 5]

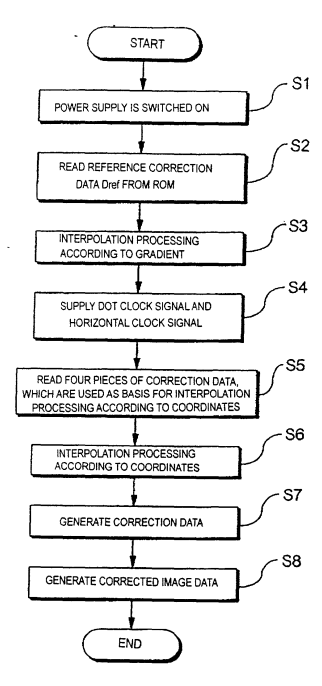


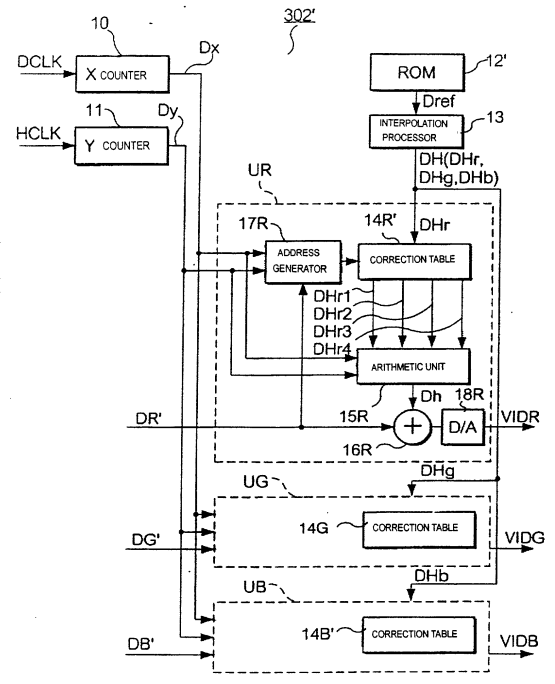
7	~
	_

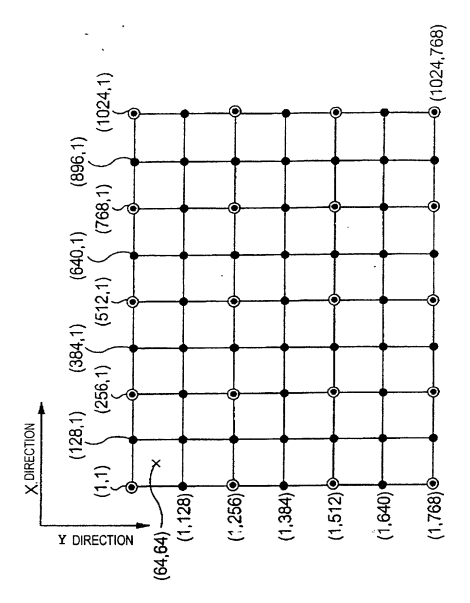
	DBb1,1	DRc128.1 DRb128.1 DGw128.1 DGc128.1 DGb128.1 DBw128.1 DBc128.1 DBb128.1	DRc256.1 DRb256.1 DGw256.1 DGc256.1 DGb256.1 DBw256.1 DBc256.1 DBb256.1	•••	DBbi,j	•••	DRc1024, DRb1024, DGw1024, DGc1024, DGb1024, DBw1024, DBc1024, DBb1024,
B:Drefb	DBw1,1 DBc1,1	DBc128,	DBc256,	•••	DBci,j	•••	DBc1024
	DBw1,1	DBw128,1	DBw256.1	•••	DBwi,j		DBw1024,
	DRb1,1 DGw1,1 DGc1,1 DGb1,1	DGb128,1	DGb256,1	•••	DGbi,j	•••	DGb1024,
G:Drefg	DGc1,1	DGc128,1	DGc256,1	•••	DGci,j	•••	DGc1024,
	DGw1,1	DGw128,1	DGw256,1	•••	DGwi,j	•••	DGW1024,
	DRb1,1	DRb128,1	DRb256,1	•••	DRbi,j	•••	DRb1024,
R:Drefr	DRc1,1	DRc128,1	DRc256,1	• • •	DRci.j	•••	
	DRw1,1	(128.1) DRw128,1	(256,1) DRw256,1	• • •	DRwi,j	•••	DRw1024, 768
(X,Y)	(1,1)	(128,1)	(256,1)	• • •	(i.j)	•••	(1024,768) DRw1024.
<u> </u>				. S			



				14R	-4		
		1st COLUMN	2nd COLUMN	3rd COLUMN	:	(n-1)th COLUMN	nth COLUMN
	(X,Y)	ш	m+1	m+2	•	n-1	u
1st ROW	(1,1)	DHr1, 1(m)	DHr1, 1(m+1)	DHr1, 1(m+2)	•	DHr1, 1(n-1)	DHr1, 1
2nd ROW	(128,1)	DHr128, 1(m)	DHr128, 1(m+1)	DHr128, 1(m+2)	•	DHr128, 1(n-1)	DHr128, 1(n)
• • •	•••	•••	•••	•••	•••	•••	•••
10th ROW	(1,128)	DHr1, 128(m)	DHr1, 128(m+1)	DHr1, 128(m+2)	:	DHr1, 128(n-1)	DHr1, 128(n)
11th ROW	(128,128)	DHr128, 128(m)	DHr128, 128(m+1)	DHr128, 128(m+2)	•	DHr128, 128(n-1)	DHr128, 128(n)
•••	•••	•••	•••	•••	•••		•••
63rd ROW	(1024,768)	DHr1024, 768(m)	DHr1024, 768(m+1)	DHr1024, 768(m+2)	•	DHr1024, 768(n-1)	DHr1024, 768(n)



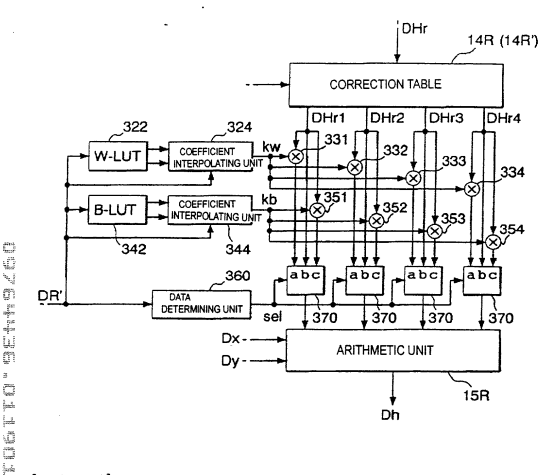




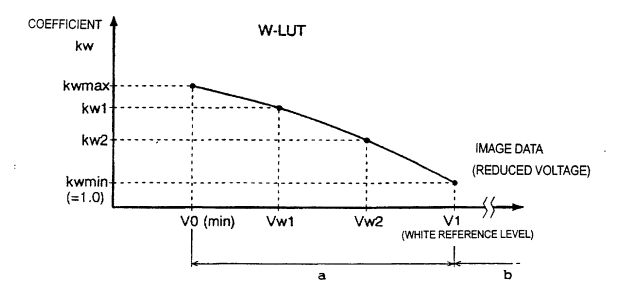
ł		R:Drefr			G:Drefg			B:Drefb	
	DRw1,1	DRc1,1	DRb1,1	DGw1,1	DGc1,1	DGb1,1	DBw1,1	DBc1,1	DBb1,1
	1		•	DGw128,1	DGw128,1 DGc128,1 DGb128,1	DGb128,1	t	•	•
	DRw256,1	DRc256,1	DRb256,1 DGw256,1 DGc256,1 DGb256,1	DGw256,1	DGc256,1	DGb256,1	DBw256,1	DBc256,1	DBb256,1
	•••	•••	•••	•••	• • •	•••	•••	•••	•••
	•	ŧ	•	DGw1,128	DGc1,128	DGw1,128 DGc1,128 DGb1,128	ı	•	•
(128,128)	1	•	•	DGw 128,128	DGc 128,128	DGb 128,128	•	4	
(256,128)	ŧ	,	•	DGw 256,128	DGc 256,128	DGb 256,128	ŧ	9	4
	•••	• • •	•••	•••	•••	•••	•••	• • • ·	•••
1024,128)	•	•	a [*]	DGw 1024,128	DGc 1024,128	DGb 1024,128	ŧ	1	1
	• • •	• • •	•••	•••	• • •	• • •	•••	• • •	•••
8)	DRw1024, 768	1024,768) DRw1024, DRc1024, DRb1024, DGw1024, DGc1024, DGb1024, DBw1024, DBc1024, DBb1024, DB	DRb1024, 768	DGw1024, 768	DGc1024, 768	DGb1024, 768	DBw1024, 768	DBc1024, 768	DBb1024 768

63 ITEMS

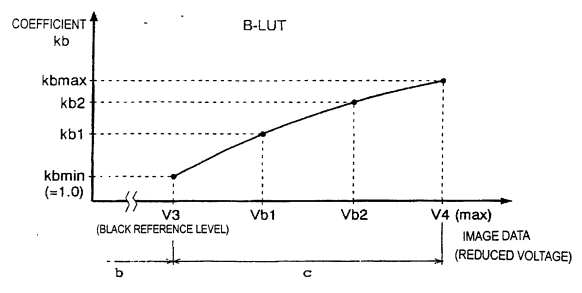
				14R			
•		1st COLUMN	2nd COLUMN	3rd COLUMN	•	(n-1)th COLUMN	nth COLUMN
	(X.Y)	٤	m+1	m+2	•	n-1	L
1st ROW	(1,1)	DHr1, 1(m)	DHr1. 1(m+1)	DHr1, 1(m+2)	•	DHr1, 1(n-1)	DHr1,
2nd ROW	(256,1)	DHr256, 1(m)	DHr256, 1(m+1)	DHr256, 1(m+2)	•	DHr256, 1(n-1)	DHr256, 1(n)
• • •	•••	• • •	• • •	• • •	•••	•••	•••
5th ROW	(1024.1)	DHr1024, 1(m)	JHr1024, (m+1)	DHr1024, (m+2)	•	DHr1024, (n-1)	DHr1024, (n)
6th ROW	(1,256)	DHr1, 256(m)	DHr1, 256(m+1)	DHr1, 256(m+2)	•	DHr1, 256(n-1)	DHr1, 256(n)
• • •	•••	•••	•••	•••	•••	• • •	•••
20th ROW	(1024,768)	DHr1024, 768(π)	DHr1024, 768(m+1)	DHr1024, 768(m+2)	•	DHr1024, 768(n-1)	DHr1024, 768(n)



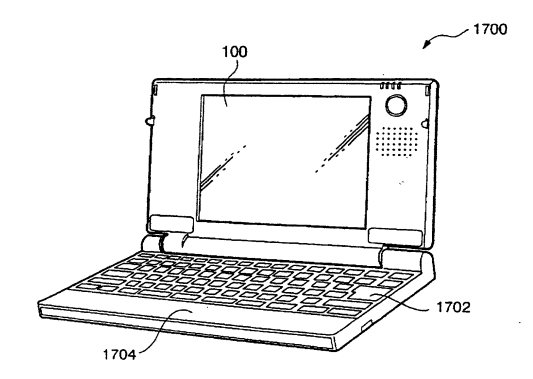
[FIG. 15]



[FIG. 16]



[FIG. 17]



1

